

SCOTT COLE & ASSOCIATES, APC
ATTORNEY'S AT LAW
THE WACHOVIA TOWER
1970 BROADWAY, NINTH FLOOR
OAKLAND, CA 94612
TEL: (510) 891-9800

Matthew R. Bainer, Esq. (S.B.#220972)
mbainer@scalaw.com
Kevin R. Allen, Esq. (S.B. #237994)
kallen@scalaw.com
SCOTT COLE & ASSOCIATES, APC
1970 Broadway, Ninth Floor
Oakland, California 94612
Telephone: (510) 891-9800
Facsimile: (510) 891-7030
web: www.scalaw.com

E-FILED 05/19/10

Attorneys for Representative Plaintiff
and the Plaintiff Class

**UNITED STATES DISTRICT COURT
CENTRAL DISTRICT OF CALIFORNIA**

DONALD SCHWEINSBURG,
individually, and on behalf of all others
similarly situated,

Plaintiffs,

vs.

PARAGON SYSTEMS, INC., dba
PARASYS, INC., and DOES 1 through
100, inclusive,

Defendants.

Case No. CV09-8139 PSG (JCx)

CLASS ACTION

**~~PROPOSED~~ ORDER GRANTING
STIPULATION TO ADVANCE HEARING
ON PLAINTIFF'S MOTION FOR
PRELIMINARY APPROVAL FOR CLASS
ACTION SETTLEMENT TO JUNE 7, 2010**

Date: July 12, 2010
Time: 1:30 p.m.
Room: 880
Judge: Hon. Philip S. Gutierrez

The Court, having carefully considered the parties' Stipulation to Advance Hearing on Plaintiff's Motion for Preliminary Approval for Class Action Settlement to June 7, 2010, hereby **ORDERS** as follows:

IT IS HEREBY ORDERED THAT:

1. That a hearing will be held on June 7, 2010 at 1:30 p.m. to consider Plaintiff's Motion for Order (1) Granting Preliminary Approval of the Class Action Settlement Agreement; (2) Granting Conditional Certification of the Settlement Class; (3) Appointing Class Counsel; (4)

1 Appointing Class Representative; (5) Appointing Claims Administrator; (6) Approving Class Notice
2 Package and Timeline for Administration (Docket Nos. 23 and 24);

3 2. The July 12, 2010 hearing date on the above-referenced Motion is hereby vacated.

4 **IT IS SO ORDERED.**

5
6 Dated: 05/18/10

PHILIP S. GUTIERREZ

The Honorable Philip S. Gutierrez
United States District Court Judge

SCOTT COLE & ASSOCIATES, APC
ATTORNEY'S AT LAW
THE WACHOVIA TOWER
1970 BROADWAY, NINTH FLOOR
OAKLAND, CA 94612
TEL: (510) 881-9800